Title	Kosciuszko National Park Resorts Vegetation Charlotte Pass 2003 VIS_ID 4838	
Alternative title(s)	KosciuszkoResortsCharlPas_E_4838	
Abstract	Vegetation of Charlotte Pass, Kosciuszko Resorts Vegetation Assessment 2003.	
	Associated Report: "Kosciuszcko Resorts Vegetation Assessment", Ecology Australia 2003	
	Fieldwork was carried out on 19-29 March 2002. A random sampling strategy was employed using the recent air photographs as a guide to the range of vegetation types present. Sampling points were chosen to represent variation in the vegetation observed in the field. Quadrat sizes were as follows: * 25 m2: bogs, herbfields and grasslands * 100 m2: heaths and woodland.	
	A total of 216 quadrats were sampled. The following number of quadrats were sampled at the respective resorts: Thredbo 72 Perisher 54 Charlottes Pass 48 Bullocks Flat 14 Mt Selwyn 28 An additional 40 quadrats, previously surveyed at Thredbo in 2000 (J. Miles unpubl. data), were also analysed with the data set. In each quadrat all vascular plant species observed were recorded and assigned a visually assessed cover/abundance value from the modified Braun-Blanquet scale (Gullan 1978).	
	Vegetation mapping was based on Air Photo Interpretation (API) of 2002 1:8000 air photos, field checking and interpretation of the quadrat data.	
	VIS_ID 4838	
Resource locator		
<u>Data Quality</u>	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Kosciuszko National Park Resorts Vegetation Charlotte Pass 2003 VIS_ID 4838	
	Function: download	
<u>Download</u>	Name: Download package	
<u>package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data & documents	
	Function: download	
Unique resour	ce identifier	
Code	0d478461-869c-4809-b913-473dc40b1f51	
Presentation form	Map digital	
Edition	1	
Dataset language	English	
Metadata stan	dard	
Name	ISO 19115	
Edition	2016	
	https://datasets.seed.nsw.gov.au/dataset/0d478461-869c-4809-b913-473dc40b1f51	

Dataset URI		
Purpose	Park and fire management	
Status	Completed	
Spatial representation		
Туре	vector	
Geometric Object Type	surface	
Geometric Object Count	295	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	100 m	
Topic category		

Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.298264
East bounding longitude	148.373795
North bounding latitude	-36.463815
South bounding latitude	-36.419625
NSW Place Name	Charlotte Pass
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	2003-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

Lineage Fieldwork was carried out on 19-29 March 2002. A random sampling strategy was employed using the recent air photographs as a guide to the range of vegetation types present. Sampling points were chosen to represent variation in the vegetation observed in the field. Quadrat sizes were as follows: * 25 m2: bogs, herbfields and grasslands * 100 m2: heaths and woodland.				
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Limitations on public access				
Responsible party				
Contact position	Data Broker			
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
Telephone number	131555			
Email address	data.broker@environment.nsw.gov.au			
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible party role	pointOfContact			
Metadata point of contact				
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Responsible party role	pointOfContact			
Metadata date	2024-02-26T13:40:22.764396			
Metadata language				